After Allowance Under 37 C.F.R. 1.312

AMENDMENTS TO THE CLAIMS

1-11. (Canceled)

12. (Previously Presented) A longitudinal granular oxide recording medium, comprising:

(a) at least one non-magnetic layer with body-centered cubic atomic structure with a (200)

preferred growth orientation,

(b) at least one interlayer with hexagonal close packed atomic structure and with a (11-20)

preferred growth orientation,

(c) at least one magnetic oxide-containing granular magnetic layer with hexagonal close

packed atomic structure and with a (11-20) preferred growth orientation,

wherein the interlayer comprises at least two layers: a first interlayer, IL_{I} , located above first

layer (a) and comprising a Co-X alloy, wherein X is selected from the group consisting of Cr, Pt,

Ta, B, W, Mo, Ru, Si, Cu, Ag, Ge, Nb, Fe, Ni, Au and combinations thereof, and a second

interlayer, IL2, comprising a Ru-Y alloy, wherein Y is selected from the group consisting of Rh, Ir,

Cr. Re, Co, V, W, Ta, Zr, Hf, Ti, Mo, Au and combinations thereof.

13-14 (Canceled)

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15. (Previously Presented) The longitudinal granular oxide recording medium of claim 12,

wherein the first interlayer comprises at least 50 at. % of Co and the second interlayer comprises at

least 50 at, % of Ru.

16. (Original) The longitudinal granular oxide recording medium of claim 12, wherein the

magnetic oxide-containing granular magnetic layer comprises magnetic crystal grains that are

substantially isolated by an inter-granular region comprising a non-magnetic substance.

17. (Original) The longitudinal granular oxide recording medium of claim 16, wherein

there is substantially no diffusion of the non-magnetic substance from the magnetic crystal grains to

the inter-granular region.

18. (Original) The longitudinal granular oxide recording medium of claim 12. further

comprising a substrate having a textured surface and the magnetic oxide-containing granular

magnetic layer has an OR-Mrt of greater than 1.0.

19. (Original) The longitudinal granular oxide recording medium of claim 12, wherein a

full-width at half-maximum of a rocking curve of the magnetic oxide-containing granular magnetic

layer in a [11-20] direction is less than 10°.

20. (Original) The longitudinal granular oxide recording medium of claim 12, wherein a

full-width at half-maximum of a rocking curve of the magnetic oxide-containing granular magnetic

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layer in a [11-20] direction is less than 7° and the magnetic oxide-containing granular magnetic layer has an OR-Mrt of greater than 1.4.

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21-33. (Canceled)